

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/550,608A
Source: JFCW0
Date Processed by STIC: 12/19/2006

ENTERED



IFWO

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/550,608A

DATE: 12/19/2006
TIME: 10:57:53

Input Set : N:\RJAVED\10550608A.txt
Output Set: N:\CRF4\12192006\J550608A.raw

4 <110> APPLICANT: Progenika Biopharma, S.A.
 6 <120> TITLE OF INVENTION: In vitro method to detect bladder transitional cell carcinoma
 C--> 8 <140> CURRENT APPLICATION NUMBER: US/10/550,608A
 C--> 8 <141> CURRENT FILING DATE: 2005-09-26
 W--> 0 <130> FILE REFERENCE:
 8 <160> NUMBER OF SEQ ID NOS: 18
 10 <170> SOFTWARE: PatentIn version 3.1
 12 <210> SEQ ID NO: 1
 13 <211> LENGTH: 20
 14 <212> TYPE: DNA
 15 <213> ORGANISM: Artificial sequence
 17 <220> FEATURE:
 18 <223> OTHER INFORMATION: direct primer designed to amplify, in combination with SEQ ID NO:2, cDNA of the fgfr3 gene
 22 <400> SEQUENCE: 1
 23 gacggtttcc agggaggccc 20
 27 <210> SEQ ID NO: 2
 28 <211> LENGTH: 25
 29 <212> TYPE: DNA
 30 <213> ORGANISM: Artificial sequence
 32 <220> FEATURE:
 33 <223> OTHER INFORMATION: reverse primer designed to amplify, in combination with SEQ ID NO:1, cDNA of the fgfr3 gene
 34 <400> SEQUENCE: 2
 38 gtaacagtac agaacgaacc aactg 25
 42 <210> SEQ ID NO: 3
 43 <211> LENGTH: 25
 44 <212> TYPE: DNA
 45 <213> ORGANISM: Artificial sequence
 47 <220> FEATURE:
 48 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the position of said probe in the mRNA sequence of the fgfr3 gene being 3227
 53 <400> SEQUENCE: 3
 54 tccaaggccta aaaggttgtt aatag 25
 58 <210> SEQ ID NO: 4
 59 <211> LENGTH: 25
 60 <212> TYPE: DNA
 61 <213> ORGANISM: Artificial sequence
 63 <220> FEATURE:
 64 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the position of said probe in the mRNA sequence of the fgfr3 gene being

66

3340

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/550,608A

DATE: 12/19/2006
TIME: 10:57:53

Input Set : N:\RJAVED\10550608A.txt
Output Set: N:\CRF4\12192006\J550608A.raw

69 <400> SEQUENCE: 4
70 atttttggaa cttcaaagca agctg 25
74 <210> SEQ ID NO: 5
75 <211> LENGTH: 25
76 <212> TYPE: DNA
77 <213> ORGANISM: Artificial sequence
79 <220> FEATURE:
80 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
81 position of said probe in the mRNA sequence of the fgfr3 gene being
82 3348
85 <400> SEQUENCE: 5
86 gacttcaaag caagctggta ttttc 25
90 <210> SEQ ID NO: 6
91 <211> LENGTH: 25
92 <212> TYPE: DNA
93 <213> ORGANISM: Artificial sequence
95 <220> FEATURE:
96 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
97 position of said probe in the mRNA sequence of the fgfr3 gene being
98 3378
101 <400> SEQUENCE: 6
102 aattcttcta attgctgtgt gtccc 25
106 <210> SEQ ID NO: 7
107 <211> LENGTH: 25
108 <212> TYPE: DNA
109 <213> ORGANISM: Artificial sequence
111 <220> FEATURE:
112 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
113 position of said probe in the mRNA sequence of the fgfr3 gene being
114 3399
117 <400> SEQUENCE: 7
118 tcccaggcag ggagacgggtt tccag 25
122 <210> SEQ ID NO: 8
123 <211> LENGTH: 25
124 <212> TYPE: DNA
125 <213> ORGANISM: Artificial sequence
127 <220> FEATURE:
128 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
129 position of said probe in the mRNA sequence of the fgfr3 gene being
130 3431
133 <400> SEQUENCE: 8
134 ccggccctgt gtgcagggttc cgatg 25
138 <210> SEQ ID NO: 9
139 <211> LENGTH: 25
140 <212> TYPE: DNA
141 <213> ORGANISM: Artificial sequence
143 <220> FEATURE:
144 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
145 position of said probe in the mRNA sequence of the fgfr3 gene being

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/550,608A

DATE: 12/19/2006
TIME: 10:57:53

Input Set : N:\RJAVED\10550608A.txt
Output Set: N:\CRF4\12192006\J550608A.raw

146 3437
149 <400> SEQUENCE: 9
150 ctgtgtgcag gttccgatgt tatta 25
154 <210> SEQ ID NO: 10
155 <211> LENGTH: 25
156 <212> TYPE: DNA
157 <213> ORGANISM: Artificial sequence
159 <220> FEATURE:
160 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
161 position of said probe in the mRNA sequence of the fgfr3 gene being
162 3536
165 <400> SEQUENCE: 10
166 cacttcttac gcaatgcttc tagag 25
170 <210> SEQ ID NO: 11
171 <211> LENGTH: 25
172 <212> TYPE: DNA
173 <213> ORGANISM: Artificial sequence
175 <220> FEATURE:
176 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
177 position of said probe in the mRNA sequence of the fgfr3 gene being
178 3540
181 <400> SEQUENCE: 11
182 tcttacgcaa tgcttctaga gtttt 25
186 <210> SEQ ID NO: 12
187 <211> LENGTH: 25
188 <212> TYPE: DNA
189 <213> ORGANISM: Artificial sequence
191 <220> FEATURE:
192 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
193 position of said probe in the mRNA sequence of the fgfr3 gene being
194 3546
197 <400> SEQUENCE: 12
198 gcaatgcttc tagagttta tagcc 25
202 <210> SEQ ID NO: 13
203 <211> LENGTH: 25
204 <212> TYPE: DNA
205 <213> ORGANISM: Artificial sequence
207 <220> FEATURE:
208 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
209 position of said probe in the mRNA sequence of the fgfr3 gene being
210 3576
213 <400> SEQUENCE: 13
214 tgcttaccttt caaagcttgg aggga 25
218 <210> SEQ ID NO: 14
219 <211> LENGTH: 25
220 <212> TYPE: DNA
221 <213> ORGANISM: Artificial sequence
223 <220> FEATURE:
224 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/550,608A

DATE: 12/19/2006
TIME: 10:57:53

Input Set : N:\RJAVED\10550608A.txt
Output Set: N:\CRF4\12192006\J550608A.raw

225 position of said probe in the mRNA sequence of the fgfr3 gene being
226 3588
229 <400> SEQUENCE: 14
230 aagcttggag ggaagccgtg aattc 25
234 <210> SEQ ID NO: 15
235 <211> LENGTH: 25
236 <212> TYPE: DNA
237 <213> ORGANISM: Artificial sequence
239 <220> FEATURE:
240 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
241 position of said probe in the mRNA sequence of the fgfr3 gene being
242 3606
245 <400> SEQUENCE: 15
246 tgaattcagt tggttcggtc tgtac 25
250 <210> SEQ ID NO: 16
251 <211> LENGTH: 25
252 <212> TYPE: DNA
253 <213> ORGANISM: Artificial sequence
255 <220> FEATURE:
256 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
257 position of said probe in the mRNA sequence of the fgfr3 gene being
258 3618
261 <400> SEQUENCE: 16
262 gtcgttctg tactgttact gggcc 25
266 <210> SEQ ID NO: 17
267 <211> LENGTH: 25
268 <212> TYPE: DNA
269 <213> ORGANISM: Artificial sequence
271 <220> FEATURE:
272 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
273 position of said probe in the mRNA sequence of the fgfr3 gene being
274 3648
277 <400> SEQUENCE: 17
278 tctgggcagc tgtcccttgc ttgcc 25
282 <210> SEQ ID NO: 18
283 <211> LENGTH: 25
284 <212> TYPE: DNA
285 <213> ORGANISM: Artificial sequence
287 <220> FEATURE:
288 <223> OTHER INFORMATION: probe sequence of the 31805_at probe set of Affymetrix, the
289 position of said probe in the mRNA sequence of the fgfr3 gene being
290 3720
293 <400> SEQUENCE: 18
294 gtggccagag gtgtcaccca aaccg 25

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/550,608A

DATE: 12/19/2006

TIME: 10:57:54

Input Set : N:\RJAVED\10550608A.txt

Output Set: N:\CRF4\12192006\J550608A.raw

L:8 M:270 C: Current Application Number differs, Replaced Current Application No

L:8 M:271 C: Current Filing Date differs, Replaced Current Filing Date

L:0 M:201 W: Mandatory field data missing, <130> FILE REFERENCE